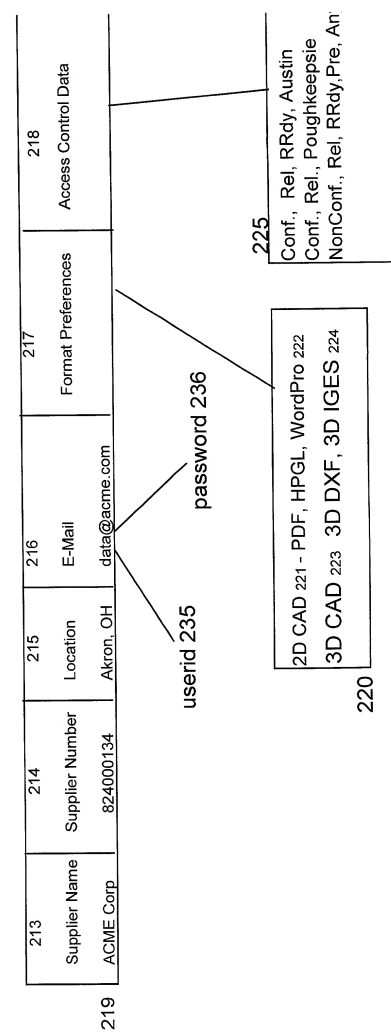
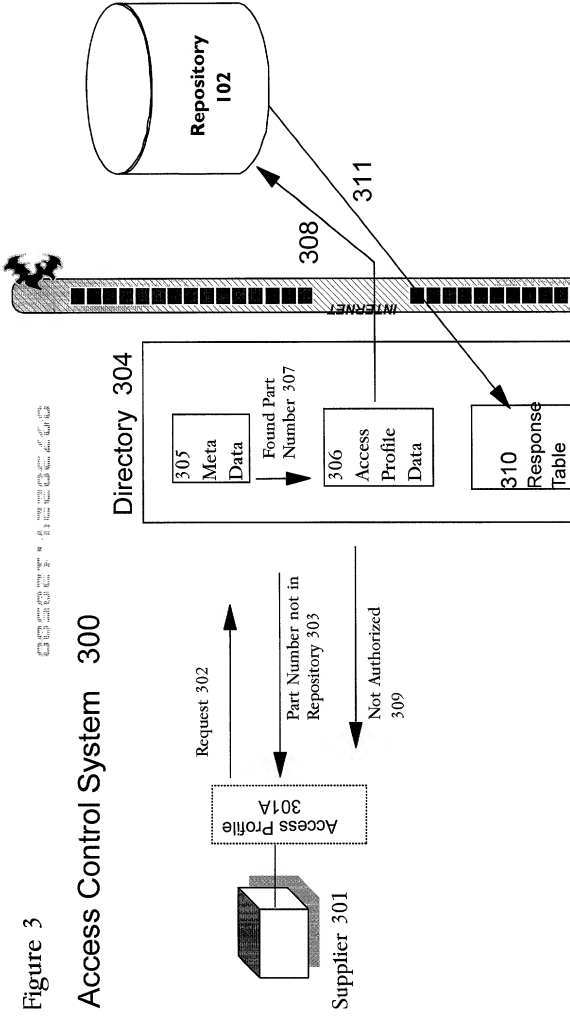
200

Data Records 201

210	Data Form	
209	Data Type	
208	EC Number	
207	Part Number	84X4773
206	Owning Location	Austin
203	Release Status	RD
202	Confidentiality	•

Access Profile 212





Firewall

equest Transmission via Access Control System 400

The first first first first is a first fir

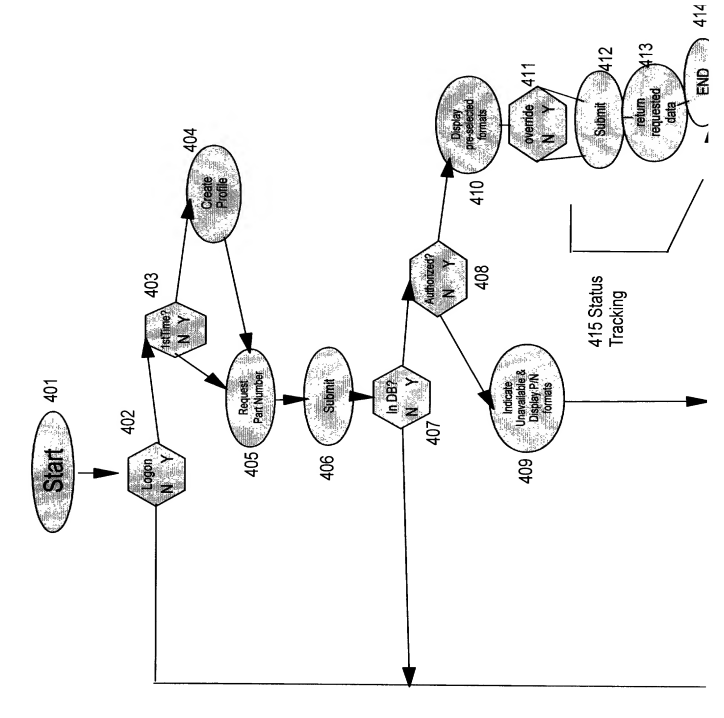
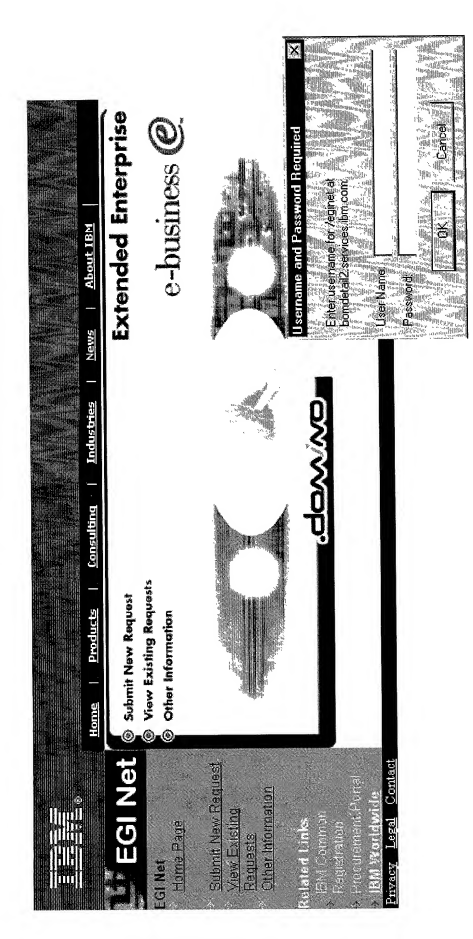


Figure 5a



Hough Along Armed spong sylves to the constraint and princip grown for the constraint and the constraint and

User File Format Preferences:

i	6 7 7 WARN V 9 007	2 1000 1000 10 10 10 10 10 10 10 10 10 10	CONTRACTOR OF CO.
-	2D Format:	3D Format:	Other Format:
	T 2D CADAM Model	7 3D DXF - Wireframe	Nothing Nothing
		Geometry	
	🔽 2D HPGL - Drafting Data	7. 3D IGES - Surface Geometry	
	C 2D HPGL - Schematic Data	💆 3D IGES - Wireframe	
	T 2D IGES - Drafting Data	Geometry	
	T 2D PDF - Drafting Data	Tabletta Geometra Data	
	🔽 2D TIFF - Drafting Data		
	T 2D Viewport - Drafting Data		
	CATIA Model (CATEXP)		
	CorelDRAW Data		
	CorelDRAW PDF Data		
	To DDLOGIC Data		
	C DDPHYSI Data		
	F ECNOTICE Text		
	Cerber Data		
	☐ IGES Data		
	T IMAGE Data (IBM IOCA)		
	Lotus WordPro Document		
	NCDRIL Data		
	F PKZIP (Compressed) Data		
	☐ PostScript Data	Mar Canada C	
	T TDIBOM Data		
	L TDITXT Data		
	T WordPro PDF Data		and a second of the second of

Electronic Graphic Interchange Request

Request Number: Submitted By:

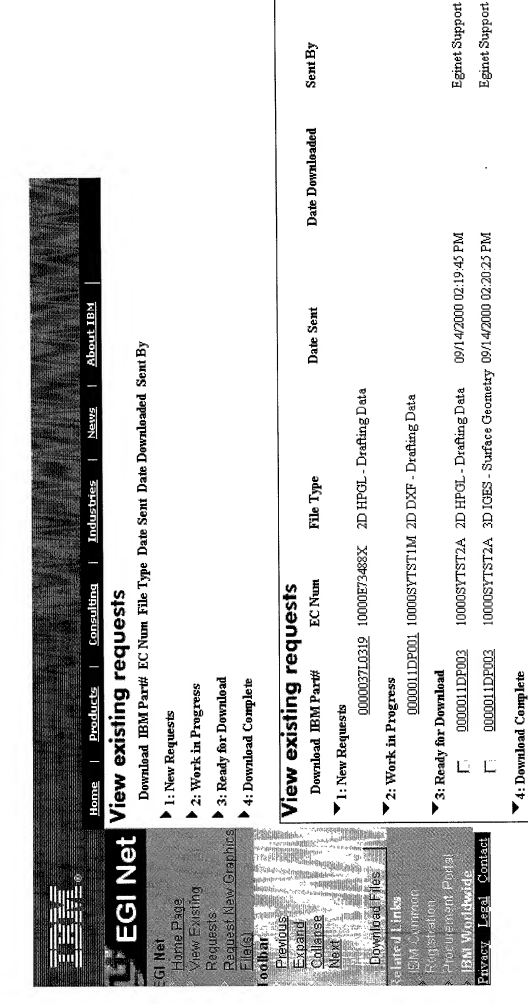
Matthew Rosenthal @ IBM

IBM Contact Name: 🛙

Amsterdam

IBM Site:

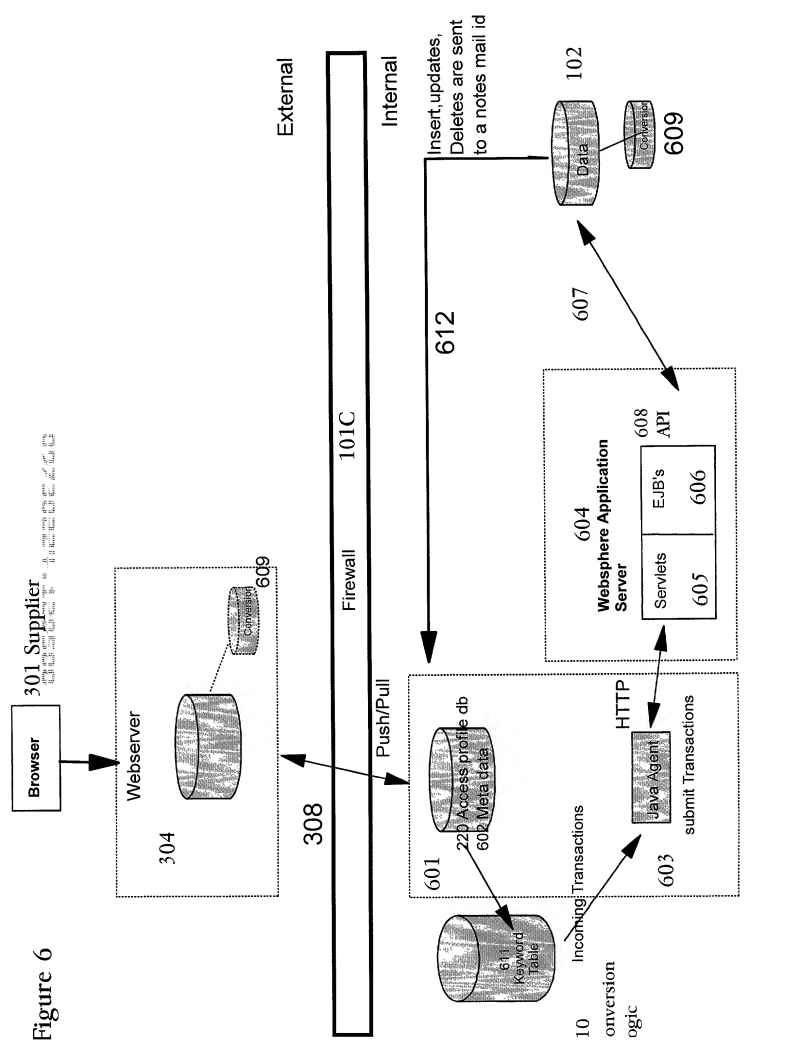
onguinnen Dy.	MAINICH MUS	Malulen Mostluda & main		The state of the s	a manda amana a maa a da
IBM Part Number ***	Engineering Change#	Formats Available	Status	Status Release Date	Basic Name
0000037L0319	10000E73488X	T 2D PDF - Drafting Data	2	2000-06-15	BRACKET
		T 2D DXF - Drafting Data		ným minositální	·
	10 No	🔽 2D HPGL - Drafting Data		January 100 100 100 100 100 100 100 100 100 10	
		T 2D IGES - Drafting Data			20,00
		T 3D DXF - Wireframe	ong management of		Control of the Contro
uur ahalamahan		Geometry			
oprawnopropro		📝 3D IGES - Wireframe			**************************************
naenaendandada		Geometry			200
		T 3D Pro/E Part			www.2000
PORTONO SONO		T 3D STEP - Geometry Data			
***************************************		CATIA Model (CATEXP)			**************************************
******************************		T 3D IGES - Surface Geometry		***************************************	
	***************************************	L. Bill of Materials			Vandante construction



09/14/2000 02:19:48 PM 09/14/2000 04:14:16 PM Eginet Support

10000SYTST2A 2D DXF - Drafting Data

0000011DP003



Conversion logic Process 700

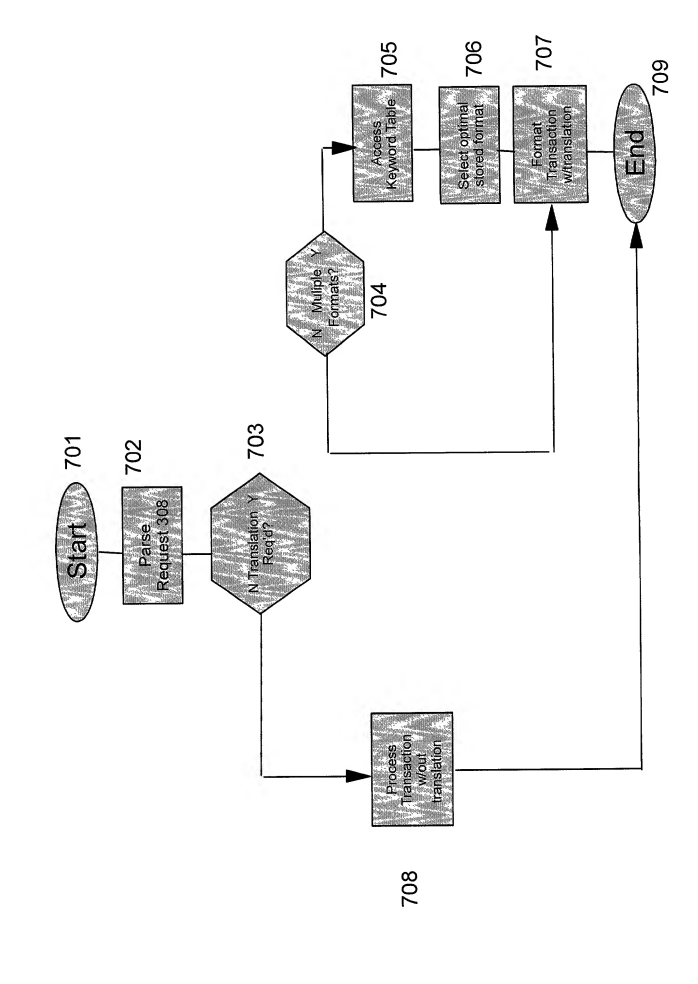


Figure 8

Keyword Table 800

		-]	II- I	A CALL STREET	
() FRINET Man Tables		гтесепенсе и гуре				
	2D CADAM Model					
A Keywords	▶ 2D DXF - Drafting Data					
V & Supplier Restrictions	▶ 2D HPGL - Drafting Data					
Q, By Location Name	> 2D HPGL - Schematic Data					
2 By Location Number	▶ 2D IGES - Draffing Data					
💫 By Supplier Number	> 2D PDF - Drafting Data					
SupplierParms	> 2D TIFF - Drafting Data					
25	> 2D Viewport - Drafting Data		600			
S By Description	58		700	**************************************	THE PARTY OF THE P	
Lookup	多 56.4 2 10.5 5 10.5 10.5 10.5 10.5 10.5 10.5 10	Precedence DType	астр	DFam F	Format	
요 6	► ST CADAM Mode!			B. B. Santistanish on Man Man Man Man Man Man Man Man Man Ma		
Q. By Description		-	CADABA	WA GO	2D Format File	
		_	M(1)		לבו חוווימו וופ	
	▼ 2D DXF - Drafting Data					
dnyoon f		-	CATIA	DRAW	2D Format File	
କ Agents		2	CATIA	MODEL	2D Format File	
		ന	CATIA	SIMPL	2D Format File	
	▼ 2D HPGL - Drafting Data					
			HPGL	* (all dforms)	2D Format File	
		2	CATIAPLT	HPGL	2D Format File	
संबोधकोत २ ५ १४ ४	~	m	CADAM	DRAW	2D Format File	
	-	য	CATIA	DRAW	2D Format File	
		ഹ	CATIA	MODEL	2D Format File	
	▼ 2D HPGL - Schematic Data			:	i	
registration (SEE SEE		-	HPGLSCH	* (all dforms)	2D Format File	
2012 AUE 6	▼ 2D IGES - Drafting Data		[[]	- - - - (

Þ

2D Format File 2D Format File 2D Format File 2D Format File

DRAW DRAW MODEL SIMPL

IGESE CATIA CATIA CATIA

- U O 7

